

What is claimed is:

1. A telecommunication terminal (10) having data input devices (140), wherein the data input devices (140) include at least one pressure sensor element (201, 202, 203), the at least one pressure sensor element (201, 202, 203) acting together with a pressure receiving element (220) in such a way that movements of the pressure receiving element (220) on a surface are detectable by the at least one pressure sensor element (201, 202, 203).
2. The telecommunications terminal (10) as recited in Patent Claim 1, wherein a character recognition unit (240) is provided, in particular for recognition of alphanumeric characters, and the movements of the pressure receiving element (220) detected by the at least one pressure sensor element (201, 202, 203) are convertible by the character recognition unit (240) into signaling information (550).
3. The telecommunications terminal (10) as recited in Patent Claim 1 or 2, wherein the telecommunications terminal (10) includes a transmitting unit (160) via which signals can be dispatched in dependence on signaling information (550).
4. The telecommunication terminal (10) as recited in Patent Claims 1, 2 or 3, wherein the telecommunication terminal (10) includes reproduction devices (120); the data input devices (140) include confirmation devices (142), particularly keys; the input signaling information (550) being representable by the reproduction devices (120), especially optically and/or acoustically, and being correctable by the confirmation devices (142).
5. The telecommunication terminal (10) as recited in one of the preceding Patent Claims, wherein the pressure receiving element (220) is formed as a writing tip (222).
6. The telecommunication terminal (10) as recited in one of the preceding Patent Claims, wherein input functions and operating functions of the telecommunication terminal 10

006767 40450

can be activated in dependence on signaling information (550), in particular menu-driven.

7. The telecommunication terminal (10) as recited in one of the preceding Patent Claims, wherein, in dependence upon signaling information (550), a radio mode, in particular for voice communication and/or for the exchange of brief messages, especially SMS messages, can be activated and can be operated, also in dependence upon the signaling information (550), in particular for the input of telephone numbers.
8. The telecommunications terminal (10) as recited in one of the preceding Patent Claims, wherein, in dependence upon the signaling information (550) a memory mode can be activated, and also in dependence upon the signaling information (550), can be operated, in particular for entering telephone entries and/or notebook entries into a memory (192).
9. The telecommunications terminal (10) as recited in one of the preceding Patent Claims, wherein, in dependence upon the signaling information (550), a calculator mode can be activated and operated, the signaling information (550) being processable in the telecommunication terminal (10) and calculation results being displayable, using the reproduction devices.
10. The telecommunication terminal (10) as recited in one of the preceding Patent Claims, wherein, in dependence upon the signaling information (550), an alarm clock mode can be activated and operated.
11. The telecommunication terminal (10) as recited in one of the preceding Patent Claims, wherein a data interface, in particular an infrared interface, is provided for transmitting data.

00057677 "101604  
T09107 2925804